	Type	규 #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition
Н	BRS	디	71	(antifuse "anti-fuse" anti adj1 fuse) and (electromigrat\$3)	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB		
- 2	BRS	L2	75	(antifus\$2 "anti-fus\$2" anti adj1 fus\$2) and (electromigrat\$3)	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB 19:03		
e	BRS	L3	2059	(antifus\$2 "anti-fus\$2" anti adj1 fus\$2)	USPAT; US-PGP UB	2002/05/31		
4	BRS	L4	37	((interconnection\$2)and (oxide nitride dielectric ILD))and 2	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB		
Ω	BRS	L5	391	((interconnection\$2)and (oxide nitride dielectric ILD))and 3	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB		
Q	BRS	T 6	10	(((metal wiring)adj contact)(plug\$2)) and 4	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB		
7	BRS	17	117	dj and 5	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB		
8	BRS	T.8	0	l))same	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB		
ი	BRS	L9	0	(((power potential voltage)near11(load))same (prevent\$3 avoid\$4 minimiz\$4))and 7	USPAT; US-PGP UB	USPAT; US-PGP 18:51 UB		

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	Туре	- - -	Hits	Search Text	DBs	Time Stamp	Comments	Error Defi	Definition
10	BRS	L10	4256	((plasma ion)near3 (damag\$3))and "10"	USPAT; US-PGP UB	2002/05/31 18:52			
11	BRS	L11	0	((plasma ion)near3 (damag\$3))and 6	USPAT; US-PGP	2002/05/31 19:08			
12	BRS	L12	S	((plasma ion)near3 (damag\$3))and 7	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB			
13	BRS	L13	0	(area near3 connection)and 6	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB			
14	BRS	L14	2	(area near3 connection)and 7	USPAT; US-PGP	2002/05/31 19:11			
15	BRS	L15	0	(load adj circuit)and 6	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB			
16	BRS	L16	0	_	USPAT; US-PGP UB	2002/05/31 18:58			
17	BRS	L17	0	(load)and 6	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB			
18	BRS	L18	28	(load)and 7	USPAT; US-PGP UB	USPAT; US-PGP 2002/05/31 UB:58			

Type L # Hits Search Text DBS Time Stamp Comments Error									
BRS L19 4 anti adj1 fus\$2 "anti-fus\$2" anti adj1 fus\$2 and (electromigrat\$3)		Type		Hits	Search	DBs	Stamp	Comments	Error Definition
BRS L20 1300 (antifus\$2 "anti-fus\$2"	19	BRS	L19	4	2 us ra	EPO; JPO; DERWEN T	2002/05/31 19:06		
BRS L21 27 ((interconnection\$2) and 20 ILD)) and 20 BRS L22 1 ((imetal wiring) adj contact) (plug\$2)) and 21 contact) (plug\$2)) and 21 BRS L23 0 ((imetal wiring) adj contact) (plug\$2)) and 20 iminimiz\$4) and 20 BRS L24 3 ((imetal wiring) adj contact) and 20 iminimiz\$4) and 20 iminimiz\$4) and 20 iminimiz\$4 BRS L25 1 (area near3 connection) and 20 iminimiz\$4 BRS L25 1 (area near3 connection) and 20 iminimiz\$4 BRS L26 15 (load) and 20 iminimiz\$4	20	BRS	120	1300	(antifus\$2 "anti-fus\$2" anti adj1 fus\$2)	EPO; JPO; DERWEN T	2002/05/31 19:06		
BRS L22 1 ((metal wiring) adj BRS L23 0 ((power potential pand (load)) and (prevent\$3 avoid\$4 minimiz\$4) and 20 BRS L24 3 ((plasma ion) near3 (damag\$3)) and 20 BRS L25 1 (area near3 connection) and 20 BRS L26 15 (load) and 20	21	BRS	L21	27	((interconnection\$2) and (oxide nitride dielectric ILD)) and 20	EPO; JPO; DERWEN T	2002/05/31 19:06		
BRS L23 0 voltage) and (load)) and (prevent\$3 avoid\$4 minimiz\$4) and 20 BRS L24 3 ((plasma ion) near3 (damag\$3)) and 20 BRS L25 1 (area near3 connection) and 20 BRS L26 15 (load) and 20	22	BRS	L22		d 21	EPO; JPO; DERWEN T	2002/05/31 19:07		
BRS L24 3 ((plasma ion) near3 (damag\$3) and 20 BRS L25 1 (area near3 connection) and 20 BRS L26 15 (load) and 20	23	BRS	L23		рц	EPO; JPO; DERWEN T	2002/05/31		
BRS L25 1 (area near3 connection) and BRS L26 15 (load) and 20	24	BRS	L24			EPO; JPO; DERWEN T	2002/05/31 19:09		
BRS L26 15 (load) and 20	25		1.25		connection) and	EPO; JPO; DERWEN T	2002/05/31		
	26			15	20	EPO; JPO; DERWEN T	2002/05/31 19:13		